

ABSTRACT OF THE DISCLOSURE

A PC card control device includes a PC card identifying part configured to identify a type of a card connected with the connector. An identification information acquisition part of the PC card identifying part acquires identification information of the connected card from the connected card with a method conforming to a standard. A first recording part records pieces of first card information and pieces of first identification information of one or more types of PC cards conforming to the standard, and a second recording part records pieces of second card information and pieces of second identification of one or more types of expansion cards not conforming to the standard. The PC card identifying part identifies the type of the connected card based upon the identification information of the connected card acquired by the identification information acquisition part and at least the pieces of second identification information recorded in the second recording part, and to output a result of identifying the type of the connected card and card information of the connected card.